STOMER: F0398152 **LTCH #: 022050033** ORDER #: 0219@

STICKER #: 022050224

NE #: 28

RCODE #: 9611019095150210818884

RODUCT NAME: SPILL SHARK CATCH-ALL

MATERIAL SAFETY DATA SHEET: SPILL SHARK CATCH-ALL

00-000000-

-8346

DATE OF ISSUE

SUPERSEDES N/A

12/03/1998

SECTION I - GENERAL INFORMATION

mical Name & Synonym

SPILL SHARK CATCH-ALL

mical Family:

Formula Mixture --> X

STOMERIC POLYMER

ufacturer's Name MSEARCH DIV. OF NCH CORP.

ress: . 152170 ING,

TX 75015

Product Code Number

Emergency Phone No 800-424-9300

8346

pared By: MITH/CHEMIST

SECTION II - HAZARDOUS INGREDIENTS

THE HAZARDS PRESENTED BELOW ARE THOSE OF THE INDIVIDUAL COMPONENTS

mical Nama (Ingredients)
HAZARDOUS INGREDIENTS PER 29 CPR 1910.1200(D)

Hazard

TLV

PEL

STEL

CAS #

SECTION III - PHYSICAL DATA

ling Point (F): N/A Specific Gravity (H20=1): 0.89 N/A WHITE or Pressure (MM HG): Colors N/A SWEET or Density (Airel) Odor: OPAQUE 10% : N/A Clarity:

olatile by Volume: NIL

Evaporation Rate (BU A/C=1):

Viscosity SOLID

SECTION IV - FIRE AND EXPLOSION HAZARD

sh Point 7 C.O.C.

-- Foam

Solubility:

Flammable Limits

UEL

inguishing Media

<--Alcohol Foam

MEGI.IGIBLE

X <-- Dry Chemical

X <--Water Spray

<--Other

cial Fire Fighting Procedures:
EFIGHTERS SHOULD MEAR A SELF-CONTAINED BREATHING APPARATUS AND FULL PROTECTIVE GEAR. EXTINGUISHING MEDIA SHOULD BE CHOSEN BASED ON THE NATURE OF SURROUNDING FIRE.

sual fire and Explosion Hazards:

osol Level (NFPA 30B):

A 704 Hazard Rating

(0=Insignificant 1=Slight 2=Moderate 3=High lammability 0 <--Instability <--Special <--Health 1

SECTION V - HEALTH HAZARD DATA

ashold Limit Value

ESTABLISHED.

acts of Overexposure:

-Acute (Short Term Exposure)
HOUGH THIS PRODUCT CONTAINS NO HAZARDOUS INGREDIENTS, DIRECT CONTACT WITH BYES MAY CAUSE IRRITATION.

Chronic (Long Term Exposure)

ICAL CONDITIONS AGGRAVATED, NONE KNOWN. TARGET ORGANS: NONE KNOWN. NO CHRONIC DATA AVAILABLE

mary Routes of Entry:

<--Inhalation

<-- Ingestion

<-- Absorption

cgency and First Aid Procedures:

-Inhalation:

FROM THE AREA TO FRESH AIR. SEEK MEDICAL ATTENTION IF RESPIRATORY IRRITATION DEVELOPS OR IF BREATHING BECOMES DIFFICULT.

BE THE EYES WITH WATER. REMOVE ANY CONTACT LENSES AND CONTINUE PLUSHING WITH PLENTY OF WATER FOR SEVERAL MINUTES. SERK MEDICAL ATTENTION IF ITATION DEVELOPS.

-Skin Contact: APPRITED AREAS WITH PLENTY OF SOAP AND WATER FOR SEVERAL MINUTES. SEEK MEDICAL ATTENTION IF IRRITATION DEVELOPS.

SECTION XII - REFERENCES (Continued)

SAPETY & HEALTH ADMINISTRATION, ACHGIH: AMERICAN CONFERENCE OF GOVERNMENTAL INDUSTRIAL HYGIENISTS, TLV: THRESHOLD LIMIT VALUE, PEL: PERMISSIBLE EXPOSURE LEVEL, STEL: SHORT-TERM EXPOSURE LIMIT, MLD: MILD, MOD: MODERATE, SEV: SEVERE, MUT: MUTAGENIC, ASPHYX: ASPHYXIANT, PNOC: PARTICULATES NOT OTHERWISE CLASSIFIED

TE OFMATION CONTAINED HEREIN IS BASED ON DATA CONSIDERED ACCURATE IN LIGHT OF CURRENT FORMULATION. HOWEVER, NO WARRANTY IS EXPRESSED OR IMPLIED RELEASED ING THE ACCURACY OF THESE DATA OR THE RESULTS TO BE OBTAINED FROM THE USE THEREOF.

CHEMSEARCH DIV. OF NCE CORP. assumes no responsibility for personal injury or property damage caused by the use, storage, or disposal of the product in a manner not recommended on the product label. Users assume all risks associated with such unrecommended use, storage, or disposal of the product